

INFORMATION DISCLOSURE STATEMENT LIST

(Use as many sheets as necessary)

Comple	ete if Known	
Application Number	10/586,597	
Filing Date	7/19/2006	
First Named Inventor	FRANKLIN	
Group Art Unit	1615	
Examiner Name	LEVY, NEIL S	

						miner Name		T, INCI		
664 1036	* VI *		J.S. P	ATENT	DOCU	MENTS		i (Person		
Examiner's Initials	Cite No.	Document No.			Name		Class	Subcl	ass	Filing Date (if appropriate
	B1	7,018,641			Momol, et al.					
	B2	6,849,276		2/1/2005		Dufau, et al.				
	B3	6,506,803	1/14/	/2003		Baker, Jr., et al.		<u> </u>		
	B4	6,306,450		10/23/2001 Ban		c, et al.				
	B5	6,232,528	5/15/			za, et al.				
	B6	5,730,989	3/24	/1998	Wrig			1		
	B7	5,068,453	11/2	6/1991		ahara, et al.				
	B8	5,001,155	3/19/	/1991		et al.		T		
	B9	4,963,583	10/1	6/1990	Kunz	z, et al.	i –		-	
	B10	4,944,693	7/31/	/1990		ner, et al.				
	B11	2006/0165614		/2006		Nelson, et al.		1		:.
	B12	2003/0228402	12/1	1/2003		klin, et al.				
	B13	2003/0194454	10/10	6/2003	Bess	ette, et al.			-	
	B14	2003/0180349	9/25/	/2003	Fran	klin				,; ,
		FOI	REIGN	I PATEN	IT DO	CUMENTS				41.50
Examiner's Initials	Cite No.	Foreign Patent Docu			e Nan		me			nslation Yes/No
	B15	CA 2 382 740 A1		8/25/2000		Joerg Schuer				•
,	B16	CA 2141761 A		2/24/1996		Connell, et al.				•
	B17	DE 197 20 604 A	\1	5/16/1997		Dr. Boecker Vogeser				
	B18	EP 0 819 759 A1		1/21/1998		Ogasawara, et al.				
	B19	JP 2000 139 051			000	Usuda, et al.				
	B20	JP 03212497		9/18/1991 7/20/1990		Ogura, et al.				
	B21	JP 0219 1961				Watanabe, et	et al.			
	B22	JP 02067208		3/7/199	90	Mizutani, et al.				
	B23	JP 632 994 49	<u> </u>	11/29/	1988	Watanabe, et	al.			
	B24	JP 591 268 75	,	6/20/19	984	Watanabe, et	al.			
	B25	WO/2007/06326	8	6/7/200)7	Eden Researc	h Pic			
	B26	WO/2007/06326	7	6/7/200)7	Eden Researc	h Plc			
	B27	WO 02/056,879		7/25/20	002	Wyllie, et al.				
	B28	WO 01/13727 A1		3/1/2001		Schür, et al.				
	B29	WO 2000/024259		5/4/200	/4/2000 Action Pin					
an sanamule,			ION-P	ATENT	DOCU	MENTS	\$.\$ -\\$\1\\$		1	· · · · · · · · · · · · · · · · · · ·
Examiner's Initials	Cite No.	Non-Patent Citations (include Author, Title, Publisher, Relevant Pages, Date and Place of Publication)								
	B30	Database WPI/D	erwen	t, AN 19	81-56 ⁻	184D [25], XP-0	0229796	4 (Abs	strac	t)
	B31	Database WPI/D	erwen	t, AN 19	81-56 ⁻	187D [31], XP-0	0229796	3 (Abs	strac	t)
	B32	Database WPI/Derwent, AN 198156193D [31], XP-002297962 (Abstract)								
	B33	Database WPI/Derwent, AN 1985-047717 [08] and JP 19830113680 19830624 XP-002297961 (Abstract)								

Examiner Signature:	Date	Cons	idered:	
EVALABIED	 			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

B34	Database WPI/Derwent, AN 1986-052832 [08] and JP 19840126875 19840620 XP-002297960 (Abstract)
B35	Database WPI/Derwent, AN 1986-207139 [25] and JP 19840259347 19841210 XP-002297959 (Abstract)
B36	Database WPI/Derwent, AN 1990-214404 [28] and JP 19880299449 19881129 XP-002297958 (Abstract)
B37	Database WPI/Derwent, AN 1992-045981 [06] and JP 19900191961 19900720, XP-002297957 (Abstract)
B38	Database WPI/Derwent, AN 1999-114787 [10] and JP 19970148744 19970606, XP-002297956 (Abstract)
B39	Database WPI/Derwent, AN 2002-262398 [31] and JP 20000139051 20000511, XP-002297955 (Abstract)
B40	Database WPI/Derwent, AN 93-216621 and JP 910335687 911125, XP-002056937 (Abstract)
B41	Deeley et al., "Use Of Dienes' Stain To Detect Plant Diseases Induced By MIOs," Phytopathology. 69: 1169-1171, 1979.
B42	Eden-Green "Culture Of Other Microorganisms From Yellows-Diseased Plants,"pp. 201-239. In M. J. D. A. P. G. Markham (Ed.), "Plant And Insect Mycoplasma Techniques." Croom And Helm, London. 1982.
B43	Gunderson et al., "Genomic Diversity And Differentiation Among Phytoplasma Strains In 16S rRNA Groups I (Aster Yellows And Related Phytoplasmas) And III (X-Disease And Related Phytoplasmas)," International J. Of Syst. Bact. 46 (1): 64-75, 1996.
B44	Kirkpatrick B.C. & C.D. Smart - Phytoplasmas: can phylogeny provide the means to understand pathogenicity? Adv. Bot. Res., 21, 187-212 (1995).
B45	Kirkpatrick, BC. Strategies For Characterizing Plant Pathogenic MIO And Their Effects On Plants, In T. Kosuge And E. W. Nester (Eds.), Plant-Microbe interactions: Molecular And Genetic Perspectives, Vol. 3, Mcgraw-Hill, NY pp. 241-293, 1989.
B46	Kunkel, "Heat Cure Of Aster Yellows In Periwinkles," Am. J. Botany 28: 761-769, 1941
B47	Lee et al., "Revised Classification Scheme Of Phytoplasmas Based On RFLP, Analyses Of 16s RNA And Ribosomal Protein Gene Sequence [Review]. International Journal Of Systematic Bacteriology. 48: 1153-1169, 1998.
B48	Lee et al., "Universal Amplification And Analysis Of Pathogen 16s Rdna For Classification And Identification Of Mycoplasmalike Organisms. Phytopathology. 83: 834-842, 1993.
B49	Lee et al., "Genetic Interrelatedness Among Clover Proliferation Mycoplasmalike Organisms (MIOs) And Other MIOs Investigated By Nucleic Acid Hybridization And Restriction Fragment Length Polymorphism Analyses," Appl. Environ. Micro. 57 (12): 3565-3569, 199
B50	Markham, "The 'Yellows' Plant Diseases: Plant Hosts And Their Interaction With The Pathogens," pp. 82- 100 ln M. J. Daniels And P. G. Markham (Eds.), 1982.
. B51	McCoy and Williams, "Chemical Treatment For Control Of Plant Mycoplasma Diseases," pp. 152-173, ln M. J. Daniels and D. S. Williams (Eds.), Plant Insect Mycoplasma Techniques. London, Croom Helm, 1982.
B52	McCoy, R.E., et al. Plant diseases associated with mycoplasma-like organisms. The Mycoplasmas: Spiroplasmas, Acholeplasmas, and Mycoplasmas of Plants and Arthropods, R.F. Whitcomb and J.G. Tully, eds. Academic Press Inc., San Diego, CA. Vol. 5: 545-640, 1

Examiner Signature:	Date Considered:				
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through					
citation if not in conformance and not considered. Include copy of this form with next communication to applicant.					

	B53	Nandi, Effect of some volatile aldehydes, ketones, esters and terpenoids on growth and development of fungi associated with wheat grains in the field and in storage, Journal of Plant Diseases and Protection, 84(2):114-128 (1977), XP-001062894
	B54	Razin et al., 1998, Molecular Biology And Pathogenicity Of Mycoplasmas, Micro. Mol. Bio. Rev. 62: 1094-1156, 1998.
	B55	Reuveni, "Activity of trifloxystrobin against powdery and downey mildew diseases of grapevines," Can. J. Plant Pathol. 23:52-59 2001 ABSTRACT
	B56	Schafft et al., "Sensitive Detection And Identification Of Mycoplasma-Like Organisms In Plants By Polymerase Chain Reactions," Biochem Biophys. Res. Comm. 186: 1503-1509, 1992.
	B57	Siddique et al., "Histopathology And Within- Plant Distribution Of The Phytoplasma Associated With Australian Papaya Dieback," Plant Dis. 82 (10): 1112-1120, 1998.
	B58	Sinclair et al., "Sampling And Histological Procedures For Diagnosis Of Ash Yellows. Plant Disease. 73: 432-435, 1989.
	<u> </u>	
<u> </u>		
,		
	<u> </u>	
<u></u>	 	
ļ	+	
	1	• • • • • • • • • • • • • • • • • • • •
	+	
		7.
<u> </u>	·	
	-	<u> </u>
	 	
 	 	
	 	
	 	
	+	
1		Į i

Examiner Signature:		Date	Considere	d
	 	 		_

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.